#### APPENDIX E-159 V

#### OUTPUT ROUTING CODE TABLE UPDATE VIOLATIONS

#### 1. INPUT DOCUMENT

Appendix B-159, Output Routing Code Table Update, DIC ZEQ.

2. INPUT TO PROCEDURE DECISION CHART

None.

# 3. PURPOSE, CONTENTS AND RESPONSIBILITIES

This appendix provides instructions for the research, correction, and reentry of Output Routing Code Table Updates which have been rejected from computer processing. Reasons for computer rejection, by Violation Reason Code, are listed below. The Management Support Office Policy Table control personnel are responsible for processing Violation Reason Codes output on rejected table update documents.

# VIOLATION REASON CODES

### DEFINITION

AA	DIC	Invalid.

AC Invalid DSC RIC.

CF Invalid Action Code.

F8 Invalid Followup Frequency.

GO Invalid Table VRC.

HQ Control Data Elements Invalid or Blank.

K2 Table Full.

LU Data Field Invalid or Incomplete.

MJ Invalid Output Option Code.

PU Input does not Match Record.

#### 4. PROCESSING/RESEARCH REQUIRED

#### a. VRC AA.

### (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AA indicates that the DIC in pos. 8--10 is not alphanumeric.

#### (2) PROCESSING/RESEARCH REQUIRED

The responsible organizational element will check the DIC on the violation output and determine the DIC intended. Reenter in accordance with paragraph  $5.\,$ 

### b. VRC AC.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AC indicates that the RIC, pos. 4-6, was other than alpha/numeric, blank, or other than S9C, S9E, S9G, S9I, S9M, S9S, or S9T.

#### (2) PROCESSING/RESEARCH REQUIRED

This should be the RIC of the DSC (commodity identification) processing the transaction; therefore, annotate the reentry document with the correct RIC and reentry code. Reenter in accordance with paragraph 5.

### c. VRC CF.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code CF indicates the data in pos. 79-80 of the input document was other than authorized action codes AA, AB or AC as defined in appendices A-42 and B-159.

#### (2) PROCESSING/RESEARCH REQUIRED

Processing personnel will identify the correct code to be used by the data in the violation output. If pos. 8-23 are blank, use Action Code AC, if there are entries in pos. 8-23, use Action Code AA or AB as applicable. Reenter IAW paragraph 5.

# d. VRC F8.

# (1) REASON FOR VIOLATION/ERROR CONDITION

VRC F8 indicates the entry in pos. 22-23 of the input document was other than as authorized and defined in appendix C-82.

### (2) PROCESSING/RESEARCH REQUIRED

Determination of the correct followup frequency will be program controlled if left blank. MILSTRIP documents will be governed by the document priority assigned or frequency will continue as initially established if other than MILSTRIP. For any other frequency desired, the applicable number of days must be determined. Reenter IAW paragraph 5.

### e. VRC GO.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC GO indicates that the entry in pos. 17-18 does not match the Output Routing Table for the DIC in pos. 8-10.

#### (2) PROCESSING/RESEARCH REQUIRED

The responsible organizational element will check a printout of the Output Routing Table and determine the correct VRC intended to be used. Reenter IAW paragraph 5.

### f. VRC HQ.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC HQ indicates that the control fields, DIC pos. 8-10, VRC pos. 17-18, Option Code pos. 19, Duplication Factor pos. 11-12, or Beginning and Ending Positions pos. 13-16, are not compatible with the types of input combinations allowable. See Note 2, appendix B-159.

### (2) PROCESSING/RESEARCH REQUIRED

Processing personnel will review the source document to determine the option required to update the table in the manner desired IAW appendix B-159. Reenter IAW paragraph 5.

#### g. VRC K2.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

 $\,$  VRC K2 indicates that there are 90 entries in the ORC table for this DIC.

#### (2) PROCESSING/RESEARCH REQUIRED

Processing personnel will review the DIC table to be sure there are no duplicates on the file which can be removed. Otherwise, contact DSDC-MFD to request the table be enlarged.

### h. VRC LU.

### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC LU indicates that either the Beginning or Ending Positions fields, pos. 13-14 and 15-16 respectively are not numeric.

#### (2) PROCESSING/RESEARCH REQUIRED

Processing personnel will check the source document to determine correct entries for pos. 13-16.

# i. VRC MJ.

## (1) REASON FOR VIOLATION/ERROR CONDITION

VRC MJ indicates that pos. 19 contains other than 1, 3, or blank.

### (2) PROCESSING/RESEARCH REQUIRED

Processing personnel will check the Output Option Code on the violation output and determine the entry intended. Reenter, if necessary, IAW paragraph 5.

# j. VRC PU.

### (1) REASON FOR VIOLATION/ERROR CONDITION

 $\,$  VRC PU indicates that a DIC ZLL was input to revise a record on the ORC table but no matching record was found for that combination of control fields.

### (2) PROCESSING/RESEARCH REQUIRED

Processing personnel will review the current F-20 ORC table printout for the record that was being revised and determine the correct combination of control fields as depicted in appendix B-159. Reenter in accordance with paragraph 5.

#### 5. REENTRY INSTRUCTIONS

- a. Review remaining data elements contained in violation output document to detect any other invalid data, and correct as necessary.
- b. Reentry method for violations is contingent upon type of violation output document which is a local option and recorded in the Output Routing Code Table (appendix F-20). Reentry instructions may be found DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR.

#### 6. FLOWCHART

Flowchart not required.